Application No.:10/691,525
Attorney Docket No.23708.00
Art Unit:3618
Confirmation No.7430

**IN THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1. (Currently Amended) A mud resistant assembly for a motorcycle fender,

comprising:

an air permeable liner dimensioned [[an]] and configured for attachment to a

lower surface of the motorcycle fender;

a backing material adapted for attachment to the lower surface of the motorcycle

fender;

a first layer of adhesive bonding said liner to said backing material; and

a bead of adhesive sealant disposed around the edge of said liner for sealing the

liner to the fender.

Claim 2. (Original) The mud resistant assembly according to claim 1, wherein said liner

is made of a synthetic material approximately one fourth of an inch thick.

Claim 3. (Original) The mud resistant assembly according to claim 1, wherein said liner

is made of a flexible compressible material.

Claim 4. (Original) The mud resistant assembly according to claim 1, wherein said liner

is made of an open-cell material.

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Claim 5. (Currently Amended) The mud resistant assembly according to claim 1, wherein

said liner is made from an open-cell, polymeric, plastic, foam material.

Claim 6. (Currently Amended) The mud resistant assembly according to claim 1, further

comprising a second layer of adhesive bonding said liner to the motorcycle fender.

Claim 7. (Canceled)

Claim 8. (Canceled)

Claim 9. (Currently Amended) The mud resistant assembly according to claim [[7]] 1,

wherein said backing material is comprised of a woven mesh of monofilament fibers.

Claim 10. (Canceled)

Claim11. (Original) The mud resistant assembly according to claim 1, wherein the liner

extends to within approximately 1/4 inch of a lower edge of the fender.

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Claim 12. (Currently Amended) A mud resistant motorcycle fender assembly, comprising:

a fender having [[and]] <u>an</u> upper surface and a concave lower surface, the fender being adapted for attachment to a motorcycle;

a mesh backing adhesively attached to the lower surface of the fender; and an open-cell foam liner adhesively attached to the mesh backing.

Claim 13. (Currently Amended) A method of forming a mud resistant protective liner on a surface of a vehicle above a vehicle wheel for preventing an accumulation of mud, comprising the steps of:

preparing the surface for application of an adhesive;

applying a first layer of high strength adhesive to the surface;

firmly applying a backing material to said first layer of adhesive;

applying a second layer of high strength adhesive to said backing material; [[and]]

firmly applying a layer of synthetic, air permeable material to said second adhesive layer in order to form a protective liner; and

applying a bead of waterproof adhesive sealant around said protective liner and said backing material in order to form a seal between the protective liner and the surface.

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Claim 14. (Original) The method of forming a mud resistant protective liner according to

claim 13, wherein said step of preparing the surface further comprises the steps of:

removing loose material from said surface; and

abrading the surface.

Claim 15. (Original) The method of forming a mud resistant protective liner according to

claim 13, further comprising the step of applying heat in order to raise the surface to a

sufficient temperature to achieve a strong bond between the protective liner, the backing

material, and the surface.

Claim 16. (Original) The method of forming a mud resistant protective liner according

to claim 13, further comprising the step of applying a roller to the air permeable material

in order to squeeze air bubbles from the adhesive in order to achieve a uniform and

secure bond between said protective liner, the surface; and the backing material

sandwiched therebetween.

Claim 17. (Canceled)

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